## Basic Pre-

 Algebra 2016-2017Course Objective: To build foundational math skills and learn how math integrates into the real world. Begin to apply skills and knowledge to Algebra related tasks.

## Course Overview

~Foundational Math Skills Review
$\sim$ Math in the Real World
Ch. 1 Foundations in Algebra
Ch. 2 Solving Equations
Ch. 3 Solving Inequalities

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\begin{gathered}
\text { Miss Lowery } \\
815-942-\mathrm{I} 294 \text { ext } 5225
\end{gathered}
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## Classroom Expectations

- Be Responsible
- Be prepared with your supplies and on time for class
- Be ready and willing to learn; if there is time to work, please do so.
- Be near your seat or following directions when the bell rings.
- Be Respectful
- Use appropriate language in class; no swearing or name calling.
- Listen for directions; your full attention is requested during class.
- Cell phones are only allowed when given permission.
- Students will not have ear buds or headphones visible during class instruction or during exams, unless given permission
- All Rules in the Student Handbook apply!


## Required Materials

- Binder and Paper
- Textbook: Prentice Hall Geometry (Foundation Series)
- Pencils


## Attendance

1) It is the responsibility of the absent student to collect missed work.
2) Each day excused is the amount of time given to make up work.
3) Contact me to make up tests or quizzes
4) If unexcused, you will not be able to make up the assignment.

## Grading Procedure

85\% Homework, quizzes, projects, and tests.

15\% Final Exam

## Tardies

1st-Warning
2nd-Warning
3rd-15 minute detention

4th-15 minute detention

5th-refer to handbook

